

WHAT IS CLAIMED IS:

1. A makeover workflow method for a photographic processing system, the method comprising the steps of:

- 5 processing original images in accordance with customer orders;
 storing said original images and associated image processing data
 used to process said original images;
 inspecting said processed images for defects; and
 reprocessing a processed image in which a defect has been detected
10 during said inspecting step;
 wherein said reprocessing step comprises:
 determining change data for correcting the processed image having
 a defect;
 acquiring the stored original image and the stored image processing
 data associated with the stored original image which correspond to the processed
15 image having a defect;
 combining the acquired image processing data and the change data
 to determine image correction makeover data for the processed image having a
 defect; and
 applying the image correction makeover data to the stored original
20 image which corresponds to the processed image having a defect, so as to create a
 corrected image.

25 2. A method according to claim 1, comprising the further step of:
 storing the image correction makeover data.

 3. A method according to claim 1, comprising the further step of:
 producing at least one of a photographic or digital product having
the corrected image.

30 4. A method according to claim 1, comprising the further step of:
 printing the corrected image.

5. A method according to claim 1, comprising the further step of:
displaying the corrected image on a display device.

6. A method according to claim 1, wherein said defect is at least
5 one of physical damage, visual flaws, incorrect color, incorrect density and
incorrect image enhancement applications.

7. A method according to claim 1, comprising a plurality of said
processed images having defects, wherein said method comprising placing said
10 plurality of processed images having defects in a batch during said reprocessing
step.

8. A method according to claim 1, wherein said inspecting step
comprises inspecting at least one specific area of the processed images.

15

9. A method according to claim 9, wherein said at least one
specific area is an area that include eyes of the processed images, and said defect
includes at least red eyes on the processed images.

20

10. A photofinishing arrangement comprising:
a processing section adapted to process captured images;
a storing section adapted to store the captured images and image
processing data used by said processing section to process the captured images;
an inspection section adapted to inspect the processed images for
25 defects; and
a reprocessing section adapted to reprocess a processed image
having a defect;

wherein said reprocessing section is further adapted to determine
change data for correcting the processed image having a defect, acquire the stored
30 captured image and the image processing data associated with the stored captured
image which correspond to the processed image having a defect, combine the
acquired image processing data and the change data to determine image correction
makeover data for the processed image having a defect, and apply the image

correction makeover data to the stored captured image which corresponds to the processed image having a defect, so as to create a corrected image.

11. An arrangement according to claim 10, wherein said storing
5 section is further adapted to store the image correction makeover data.

12. An arrangement according to claim 10, further comprising a
photographic product production section adapted to produce a photographic or
digital product having the corrected image.
10

13. An arrangement according to claim 10, further comprising a
printer adapted to print the corrected image.

14. An arrangement according to claim 10, further comprising a
15 display device adapted to display the corrected image.

15. An arrangement according to claim 10, wherein said defect is
at least one of physical damage, visual flaws, incorrect color, incorrect density,
and incorrect image enhancement applications.
20

16. An arrangement according to claim 10, further comprising a
plurality of said processed images having defects that are placed in a batch during
said reprocessing section.

17. An arrangement according to claim 10, wherein said inspection
25 station is adapted to inspect at least one specific area of the processed images.

18. An arrangement according to claim 17, wherein said at least
one specific area is an area that includes eyes of the processed images, and said
30 defect includes at least red eyes on the processed images.

19. A makeover workflow method for a photographic processing system, the method comprising the steps of:

processing at least one original image in accordance with a customer order;

5 storing said original image and associated image processing data used to process said original image;

inspecting said processed image for defects; and

reprocessing said processed image if a defect has been detected during said inspecting step;

10 wherein said reprocessing step comprises:

acquiring the stored original image and the stored image processing data associated with the stored original image;

using the acquired image processing data as a basis to determine image correction makeover data for the processed image having a defect; and

15 applying the image correction makeover data to the stored original image to create a corrected image.